



PETRUS-III PROJECT

(Contract Number: FP7 - 605265)

Deliverable: D4.34

Steering board meeting

Nature of the deliverable		
R	Report	
P	Prototype	
D	Demonstrator	
O	Other	X

Author(s): Bojan Hertl, ARAO

Reporting period: M24

Date of issue of this report: 2.10. 2015

Start date of project: 01/09/2013

Duration: 36 Months

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Seventh Framework Programme		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the partners of the PETRUS III project	
CO	Confidential, only for partners of the PETRUS III project	

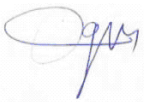
DISTRIBUTION LIST

URL: <http://...>

Name	Number of copies	Comments
European Commission INPL/ Behrooz Bazargan-Sabet Petrus 3 consortium members	electronic copy via website and email	

Scope	WP4 deliverable n°4.34	Version:	1.0
Type/No.	Other	Total pages	6
Title:	Steering board minutes	Chapters:	2
Filename:	Minutes of steering board D4.34	Suppl. pages:	-
Internet	OWL	Phase	Final draft for official review

Signatures

	Name	Signature	Date
Prepared by	Bojan Hertl		
Revised by			
Approved by:	Behrooz Bazargan-Sabet		20/10/2015

Document history

Identifier	Date	Short description
Version 1.0	24	Final

Abbreviations

E&T	Education and Training
IGD-TP	Implementing Geological Disposal of Radioactive Waste Technology Platform
TOR	Terms of Reference
WMO	Waste Management Organisation
DOW	Description of Work
ECVET	European Credit system for Vocational Education and Training
EQF	European Qualifications Framework
KSC	Knowledge, Skills and Competencies

Table of Contents

1) Background6
2) Steering Board activities7



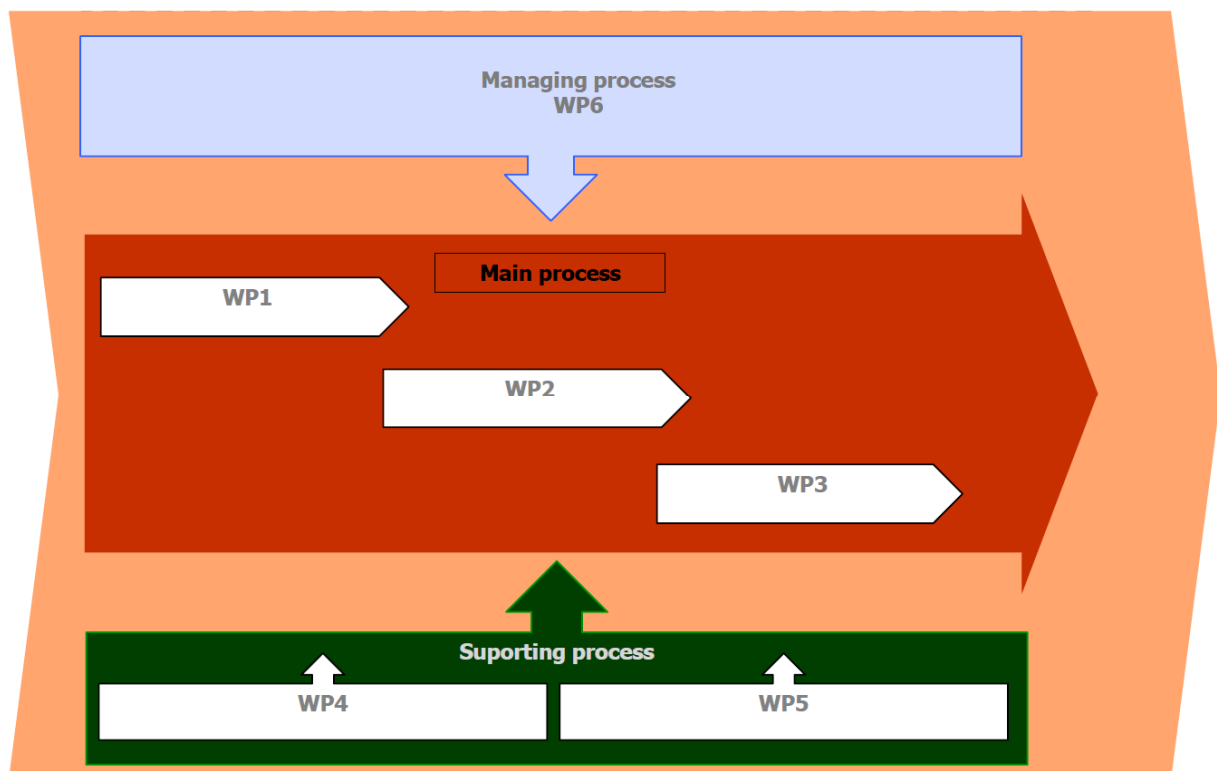
1) Background

PETRUS III project is the one of ECVET BASED EFTS ("EURATOM FISSION TRAINING SCHEMES") implementing sustainable E&T programme in the field of Radioactive Waste Disposal towards geological disposal E&T goals.

Its objectives are:

- Practical implementation of the PETRUS training programme following ECVET principles. Learning outcomes will be defined in a "Competency-Based Curriculum", using the "Designing a Curriculum" (DACUM) process, established by British Columbia University.
- Elaboration of a multidisciplinary training framework for PhD students. The objectives are 1) to fast-track research activities in geological disposal by proposing customised training programmes, 2) organizing periodic PhD workshops and 3) favouring the emergence of multidisciplinary research.

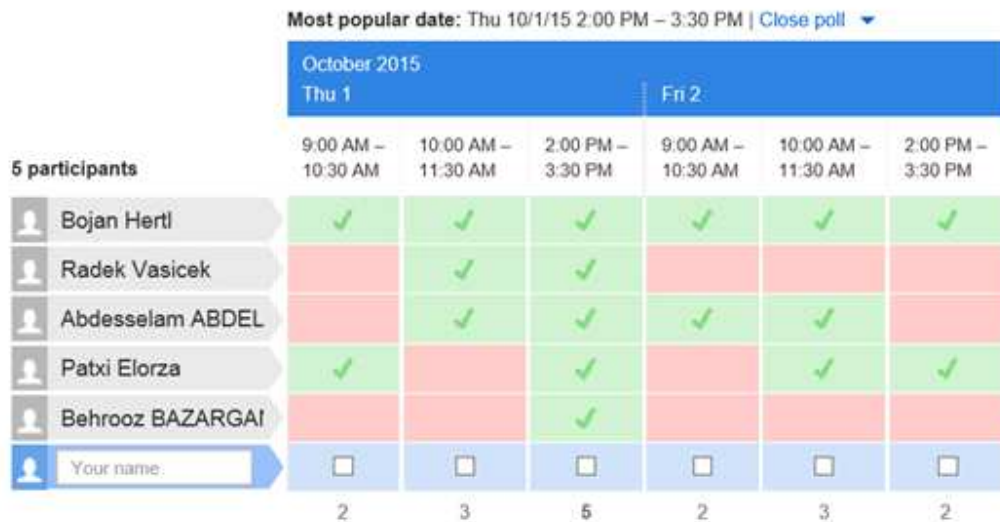
In order to foster the organisation and the management of both existing PETRUS educational programme and future Professional Development training programme and to ensure the sustainability of the initiative, a **Steering Board** was created. The work of the Board was focused on issues related to the PETRUS E&T programmes' governance (**Picture 1**).



Picture 1: Process approach to PETRUS III project

2) Steering Board activities

First teleconference of steering board tried to be organised in September (<http://doodle.com/poll/t8epqphzesenpxve>). WP1 and WP2 leaders couldn't make it. We insisted to organise the meeting with new dates, **Picture 2**. Steering board teleconference was organised before our 5th PETRUS III meeting in Madrid on Thursday October 1 from 2:00-3:30PM.



Picture 2: Second doodle of Steering board teleconference.

The Adobe Connect was used as communication tool (https://vox.arnes.si/guest_arnes_si-petrus3/). Main discussion was focused on deliverables and realisation of planned activities which need to be done on the project.

Project leader expressed the concern about deliverables which need to be already produced. Amount of work done was also considered especially on WP 2 process. He emphasised very tight time constraints.

Steering board suggests that WP leaders in Madrid come forward with open discussion to present real situation and possible risk which they may be facing with. Based on results of discussion project leader shall propose where help is needed or how work can be expedited with rearrangement inside the consortium.

The question if CMET No. 7 could be organized in the spring 2016 by the PETRUS III, especially WP4 was expressed (CMET #75 action list).

Petrus WP4 leader suggests that three events can be organized synchronously in Ljubljana, Slovenia by ARAO: Petrus project meeting No.6, Petrus Extended End-User Council meeting No.2 and under umbrella of PETRUS the IGD-TP CMET WG meeting No.7. Petrus III project leader welcomes the idea. Decision shall be confirmed in Madrid (Petrus III meeting No. 5).